

Curriculum Map Cycle A: 2014/ 2015.

Years 3 and 4 and Class 3.

Terms 1 and 2.

Term	ILP	Subject Focus	Memorable experience	Innovate Challenge	Love to Read	Love to investigate	English	Art and Design	Computing	Design and Technology	Geography	History	Maths	Music	PE	PSHE	Science
Term 1	Predator	Science	Organise an animal experience e.g. a hands on workshop.	Use what you know about the most effective predatory animals and plants to create the ultimate predator.	The Sheep Pig Dick King Smith		Recounts; Leaflets; Poetry; Dilemma Stories; Speeches	3 – D Scale Models	Algorithms; Flow Diagrams; Online Research; Using Logical Reasoning; Graphics Software; Digital Presentations.	Selecting and Using Materials (Collage and textiles)	Fieldwork; Using Maps to Locate Countries and Continents.		Data Handling		Comparing Performance s (competitive Games (Attack and Defence)		Food Chains; Fossils; Plant Parts and Functions; Water Transportation in Plants; Skeletal Systems; Working Scientifically.
Term 2	Misty mountain sierra	Geography	Visit a local hill to experience higher altitude.	Prepare a 5 minute presentation to the BMC on your ideas for an international youth mountaineering experience.	The Hobbit Tolkien		Recounts and Non-chronological Reports; Calligrams; Explanations; Leaflets; Narrative.	Clay Modelling; Weaving	Satellite mapping; Using GPS Devices; 2 – D Animation; Online Research		Using Maps; Human and Physical Geography.		Presenting Data; Converting between Units of Measure.	Writing Song Lyrics.	Orienteering	Facing New Challenges; Mountain Safety	States of Matter; Working Scientifically.

Terms 3 and 4.

Term	ILP	Subject Focus	Memorable experience	Innovate Challenge	Love to Read	Love to investigate	English	Art and Design	Computing	Design and Technology	Geography	History	Maths	Music	PE	PSHE	Science
Term 3	Scrundiddlyumptious	D and T	Visit a local shop or supermarket to find out where produce is from.	Smoothie design competition	Charlie and the Chocolate Factory R Dahl		Recounts; Recipes and Instructions; Nonsense Poetry; Non-Chronological Reports; Adverts.	Sculpture	Web Searches; Emails.	Cooking and Nutrition	Food Miles and Fair Trade	Significant individuals – James Lind	Measures and Money.	Vegetable Orchestra	Exercise		Nutrition
Term 4	Potions	Science	Lay out a trail of intriguing items for children to discover..	Professor Hazard has left leaving his potions in a mess...	Alice in Wonderland Lewis Carroll		Labels and Instructions; Letter Writing; Play Scripts; Poetry; Non-chronological Reports.	Crayon Art; Design; Photography	Presenting Information	Product Development		Historic Use Photos	Measurement	Improvising	Dance		States of Matter

Terms 5 and 6.

Term	ILP	Subject Focus	Memorable experience	Innovate Challenge	Love to Read	Love to investigate	English	Art and Design	Computing	Design and Technology	Geography	History	Maths	Music	PE	PSHE	Science
Term 5	Gods and Mortals	History	Meet Zeus	A mysterious box with a heavy lock is found. It says do not open.....	Greek Myths and Legends		Character Profiles and Descriptions; Instructions and Commands; Myths and Legends.	3_D Sculpture; Greek Art and Design	Using Presentation Software.	Moving Parts; Model Making	Ancient and Modern Day Greece; Geographical Features; Using Maps.	Ancient Greece	Positional and Directional Language.		Athletics; Battle Formation;	Resolving Differences	
Term 6	Urban pioneers	Art and Design	Visit Central Reading, draw and sketch buildings etc.	Create an exclusive piece of collaborative reflecting Reading	Emil and the Detectives Eric Kastner Giraffe Pelly and Me R Dahl		Leaflets; Free Verse poetry; Autobiography Email; Signs and Slogans	Graffiti Art; Photography; Observational Drawing	Using Search Engines Effectively		Geographical Skills and Fieldwork	Local History Study	Data Handling			Being Safe, Presenting own Opinions	Light and Dark; Sources and Reflectors; Shadows; Sun Safety; Working Scientifically.